

PUTTER GRIP WITH IMPROVED VIBRATION TRANSMISSION TO HANDS
Abstract of the Disclosure

A putter or other golf club grip has rigid vibration transmitting protrusions either attached to the club shaft or in intimate contact with both the shaft and the golfer's hands, areas between said protrusions optionally being filled with conventional grip materials. The grip may be placed over existing club shafts like conventional slip-on or wrap-on grips or become an extension thereof. The grips may be attached and weighted in such a manner to further enhance desirable impact vibrational feedback to a golfer's hands further improving a golfer's distance control while reducing off center hits and the resulting distance and directional loss.